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## (54) MANUFACTURING METHOD OF NATURAL RUBBER

### (57) Abstract:

PROBLEM TO BE SOLVED: To provide a manufacturing method of natural rubber excellent in productivity and capable of easily controlling a quality as compared with conventional rubbers of RSS and TSR.

SOLUTION: In the manufacturing method of natural rubber, a drying step is included and dries it at a temperature of 80°C-160°C using a conveyor type drying machine. It is desirable that a step for adding a constant viscosity agent is included until the drying step is complete. The employable constant viscosity agent can include a hydrazide compound represented by the following general formula (I): R-CONHNH<sub>2</sub> (R in the formula (I) represents an alkyl group having the carbon number of 3-30; a cycloalkyl group having the carbon number of 3-30 or an aryl group).

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